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(71) Applicants (for all designated States except US):
D-PHARM LTD. [IL/IL]; Kiryat Weizmann Science Park, IL-76326 Rehovot (IL). ADVANCED NEUROPROTECTIVE SYSTEMS LTD. [IL/IL]; Kiryat Weizmann Science Park, IL-70400 Nes Ziona (IL).

(72) Inventors; and

(75) Inventors/Applicants (for US only): DOLINA, Svetlana [IL/IL]; 8 Naphtali Ben Ephraim St., IL-76555 Rehovot

(IL). SHTEIMAN, Vitaly [IL/IL]; Sheshet Hayamim 35/22, IL-67295 Tel Aviv (IL). VINNIKOVA, Marina [IL/IL]; 1 Aharon Bouganium Street, IL-75122 Ramla (IL). SHAPIRO, Israel [IL/IL]; 1 Aharon Bouganium Street, IL-75122 Ramla (IL).

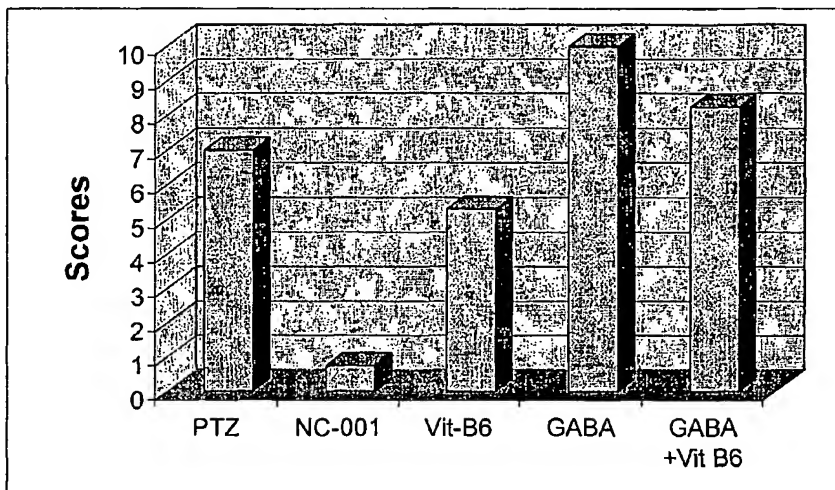
(74) Agent: WALKER, Naomi; Kiryat Weizmann Science Park, P.O. Box 2313, IL-76123 Rehovot (IL).

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(54) Title: COMPOSITIONS AND METHODS FOR REDUCING THE RISK OF EPILEPTIC OCCURRENCE AND/OR FOR TREATMENT OF SEIZURE DISORDERS



(57) Abstract: The present invention relates to compounds and compositions useful for reducing the risk of epileptic occurrences and/or for alleviating epileptic phenomena in patients. In accordance with the invention, the compounds and compositions have at least the following two components: a) vitamin B6-based component selected from pyridoxal, pyridoxamine, pyridoxine, their pharmaceutically acceptable functional derivatives and salts; and b) at least one antiepileptic drug (AED) or anticonvulsive, neuro-protective drug or nootrope compound or moiety. The invention further relates to methods for preventing epileptic episodes and for alleviating epileptic episodes, as well as methods for reducing side effects of antiepileptic drugs.

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